

G	Great Basin Priority Summary Based on Most Recent 209's Date: 9/17/2018																
iŧ				Suppression	Descriptive		24 hr.		Expected		Crews Assigned		· · · · · · · · · · · · · · · · · · ·				
Priority	ST	Unit	Incident	Strategy	Location	Size	Change	% Contained	Contain Date	Complexity/IC	T-1	T-2IA or 2	T-1	T-2	T-3	Critical Needs	Threats
	New and emerging initial attack within the Great Basin																
1	UT	UWF	Bald Mountain	Full Suppression	1 mi. E of Payson, UT	14,866	1,357	0%	10/10/18	Type 1 Team Todd Pechota	6	8	2	3	2	1-HLCO, 1- PROC, 4-HEQB, 10 Drivers with vehicles, 20 T3/4/6 Engines, 1-IHC, 2-T2IA	Transportation corridors, Mount Nebo Loop Rd., Communities of Woodland Hills, Spring Lake, Santaquin, Salem, Payson & Elk Ridge
2	UT	UWF	Pole Creek	Full Suppression	12 mi. NE of Nephi, UT	71,873	10,625	23%	10/01/18	Type 1 Team Marty Adell	7	10	3	2	1	Aviation, Crews, Equipment, Overhead (See 209 for list)	Transportation corridors, Mount Nebo Loop Rd., Communities of Woodland Hills, Spring Lake, Santaquin, Salem, Payson & Elk Ridge
3	WY	BTF	Roosevelt	Full Suppression	32 mi. S of Jackson, WY	5,000	NEW	0%	10/31/18	Type 3 IC Mike Greer	1	0	0	0	1	Aviation, Crews & Equipment	Residences
4	WY	BTF	Marten Creek	Full Suppression	13 mi. E of Alton, WY	3,513	NEW	0%	11/01/18	Type 3 IC Eddie Taylor	1	0	0	0	0	T1 Helo, Overhead	Hunting, campground
5	UT	UWF	Cobble Rest	Full Suppression	16 mi. E of Kamas, UT	100	11	25%	9/19/18	Type 3 IC Daren Turner	2	2	1	0	2	Maintain current resources	None
5	UT	UWF	Slate	Monitor	6 mi. E of Kamas, UT	272	0	0%	10/1/18	Type 3 IC Daren Turner	0	0	0	0	0	Maintain current resources	None
6	ID	5CN	Indian Butte	Full Suppression	8 mi. NW of Dubois, ID	13,072	0	66%	9/19/18	Type 3 Team Zimmerman	2	2	0	0	2	Maintain current resources	SGH, hunting season
7	ID	SCF	Rabbit Foot	Confine 30% Pt. Zone 50% Full Supp. 20%	14 mi. SW of Salmon, ID	36,004	0	77%	10/23/18	Type 3 Team Dan Bartel	0	1	0	1	2	Maintain current resources	Minimal threat potential
8	UT	DIF	Riggs	Monitor 90% P. Zone 10%	11 mi. SW of Cannonville, UT	1,077	311	0%	9/30/2018	Type 3 IC D. Julander	0	0	0	0	1	None	7 NPS Structures, cultural resources



8	UT	BRP	Lonely	Monitor 95% P. Zone 5%	11 mi. SW of Cannonville, UT	788	104	0%	9/30/18	Type 3 IC D. Julander	1	0	0	0	0	None	None
	ID	STF	Stewart Creek	Full Suppression	18 mi. NW of Fairfield, ID	5,270	0	62%	10/01/18	Type 3 Team Osterland	0	0	0	0	0	None	Grazing allotments, big game habitat
	NV	TMFX	Pioche	Full Suppression	20 mi. NE of Reno, NV	80	0	55%	9/19/18	Type 3 IC BC Hicks	0	0	0	0	1	None	SGH, residences, power poles/lines

*** Notes of Significance ***
Fires highlighted in yellow have submitted a final ICS-209

Great Basin Final 209's

riority	ST	Unit	t Incident	Suppression Strategy	Descriptive Location	Size	24 hr.	%	Expected Contain	Complexity/IC	Crews Assigned		Helicopte Assigned			- Critical Needs	Threats
Pric		5				Size	Change	Contained	Date	Complexity/IC	T-1	T-2IA or 2	T-1	T-2	T-3	Citical Needs	Tilleats
	UT	NWS	Hi Country	Full Suppression	1 mi W of Herriman, UT	225	111	100%	9/16/18	Type 4 IC Rob Ayres	0	0	0	0	0	None	None
	ID	PAF	Mountain Man	Full Suppression	20 mi. NW of Midvale, ID	2,000	800	100%	9/17/18	Type 3 IC Petray	0	2	1	1	1	None	None
	UT	NWS	Black	Full Suppression	1 mi. E of Lake Point, UT	1,545	745	100%	9/19/18	Type 4 IC Lloyd Evans	0	0	0	0	0	None	None
	UT	VLD	Bender Mountain	Full Suppression	17 mi. NE of Dutch John, UT	4,116	0	99%	9/17/18	Type 5 IC Jeff Wilson	0	0	0	0	0	None	SGH, grazing & wildlife habitat
	NV	HTF	Boot	Full Suppression	9 mi. S of Walker, CA	6,974	0	100%	9/18/18	Type 4 IC George Abbott	0	1	0	0	0	None	None



Evening Brief

Date: Monday September 17th, 2018

Weather Summary

** High Risk for Strong Winds and Low RH for parts of NV/UT/ID and Western WY early this week. **

Gusty winds will impact much of the Great Basin through the end of the week due. Winds on Tuesday will be strongest across eastern Nevada and central and eastern Utah.

Low pressure will track from Washington to across the Northern Rockies Wednesday-Thursday, bringing gusty winds but higher humidity across the mountains of Idaho and Western Wyoming and eastern Utah. Further south, it will remain seasonably warm and dry, with weaker winds.

Low pressure will gradually deepen again across the West Coast by the end of the week. This could bring increasing winds and critically low humidity levels across western areas of the Basin by the end of the week, spreading eastwards over next weekend.

Preparedness Levels & Great Basin Fire Activity (from WFDSS)

Great Basin	3
National	3

Light Initial Attack Activity

GB New Fires and Acres: 8 fires 95.6 acres; 12,408 acres large fire growth

Great Basin Fuel Status interactive link (Use Edge, Chrome or Firefox browsers)

Fuels and Fire Behavior advisory has been updated and issued for <u>Northern Great Basin</u>

Fuels/Fire Potential

Fuels have modified across northern portions of the Great Basin, mostly the northern areas of the Payette and Salmon Challis NF, to near normal fuel moisture levels, due to recent high humidity and spotty light precipitation. However, across the remainder of Idaho, and the rest of the Great Basin, ERCs and 1000-hr fuels remain near record dry levels for this time of year. Even across far southern areas, fuels have slowly but steadily dried and now, with wind, can support fire growth as well.

Sagebrush Live Fuel Moisture levels across the central portion of the Great Basin are near or below mid-September normals, and approaching record low levels in some areas of Northern NV and UT, as low as 60-75%. Grasses are cured in all areas, with above normal carryover fuel across Northern Nevada and far southern Idaho.

This combination of near record ERC's for this time of year, combined with below normal live fuel moisture, will continue to pose a widespread large fire threat during any significant wind events.

Fuels will likely modify slowly through this week in the north, due to cooler temperatures, possible light precipitation later this week. However a return of windy/dry conditions by the end of the week into the weekend will prevent fuels from moistening to significantly.



Resources

Aviation within the Great Basin

- o 2 VLAT's, 5 LATs, 4 CL-415's
- o 20 SEATs, 4 Fire Bosses
- o 10 Type 1 Helicopters / 10 Committed
- o 14 Type 2 Helicopters / 8 Committed
- o 23 Type 3 Helicopters

Crews Committed within the Great Basin

- o 21 IHCs Committed / 0 Available
- o 29 T-2 IAs Committed / 3 Available

Current Incident Details

Todays Activity (from WFDSS):

Incident Name	Unique Fire Identifier	Size	Status	Latitude	Longitude	Pt. Of Origin Sage Grouse Habitat
Broadhead Lake **	2018-UTUWF-001029	0.1	Controlled 09/16/18	40.62199	110.9626	NO
Lila Canyon	2018-UTMOD-008449	0.1	Controlled 09/17/18	39.43205	110.3455	NO
Rimrock	2018-WYBTF-001826	0.1	Contained 09/17/18	43.23206	110.5919	NO
Catherdral	2018-NVHTF-580526	0.1	Controlled 09/17/18	36.25256	115.6422	NO
South Mount	2018-IDBOD-001084	94	Not Contained	42.77663	116.8624	PHMA
Jakes	2018-NVELD-040242	0.1	Contained 09/17/18	39.38123	115.2843	PHMA
IA 1	2018-IDSTF-000352	0.1	Not Contained	42.1181	114.3146	SFA
Red Point	2018-UTDIF-000767	1	Controlled 09/17/18	37.62497	112.5235	FWS-PAC

^{**}fires occurred previous night, not previously reported

For additional information go to: <u>Great Basin Coordination Center Web Site</u>